

ROC/AOR Blackout Schedule

Major modifications to the SIRTf *Reserved Observations Catalog (ROC)* or to approved Astronomical Observation Requests (AORs) are only permitted according to the schedule below. For additional information pertaining to the modification of AORs, see the online *SIRTf Observing Policies* (§4).

<i>Mo/Yr</i>	<i>Event</i>	<i>Active CP?</i>	<i>GTO</i>	<i>LegSci</i>	<i>GO</i>
Jun 2000	LegSci CP (v.2) issued (6/30)	Yes	+		
Jul 2000	LegSci Letters of Intent due (7/31)	Yes	x		
Aug 2000		Yes	x		
Sep 2000	LegSci proposals due (9/15)	Yes	x		
Oct 2000	LegSci TAC review (10/23 week)	Yes	x		
Nov 2000	LegSci selections complete	Yes	x		
Dec 2000	LegSci teams funded		x	+	
Jan 2001	LegSci/SSC Workshop (@ Pasadena)		x	+	
Feb 2001			x	+	
Mar 2001	LegSci teams submit revised targets/fields		x	+	
Apr 2001			+	o (a)	
May 2001			+	o (a)	
Jun 2001	AAS @ Pasadena		+	o (a)	
Jul 2001	LegSci AORs due (7/2)		+	x	
Aug 2001	LegSci Progress Review #1		+	x	
Sep 2001	Revised GTO target lists due (9/3)		x	x	
Oct 2001	Cycle-1 CP issued (10/1)	Yes	x	x	
Nov 2001		Yes	x	x	
Dec 2001	SIRTf launch (12/1); IOC begins	Yes	x	x	
Jan 2002	IOC continues	Yes	x	x	
Feb 2002	IOC ends (2/1); First-Look Survey	Yes	o (b)	o (b)	
Mar 2002		Yes	o (b)	o (b)	
Apr 2002	Cycle-1 proposals due	Yes	o (b)	o (b)	
May 2002		Yes	o (b)	o (b)	
Jun 2002	LegSci Progress Review #2	Yes	o (b)	o (b)	
Jul 2002	Cycle-1 selections complete	Yes	o (b)	o (b)	
Aug 2002	Cycle-1 observations begin		+	x	o (c)
Sep 2002			+	x	o (c)
Oct 2002			+	x	o (c)
Nov 2002	Cycle-2 CP issued	Yes	x	x	x
Dec 2002		Yes	x	x	x
Jan 2003	Cycle-2 proposals due	Yes	x	x	x
Feb 2003		Yes	x	x	x
Mar 2003		Yes	x	x	x
Apr 2003	Cycle-2 selections complete	Yes	x	x	x
May 2003			+	x	o (c)
Jun 2003	Cycle-2 observations start		+	x	o (c)
Jul 2003			+	o	o (c)
Aug 2003			+	o	o (c)
Sep 2003			+	o	o (c)
Oct 2003			+	o	o (c)
Nov 2003	Cycle-3 CP issued	Yes	x	x	x
Dec 2003	Final LegSci data products delivered	Yes	x	x	x
Jan 2004		Yes	x	x	x
Feb 2004	Cycle-3 proposals due	Yes	x	x	x
Mar 2004		Yes	x	x	x
Apr 2004		Yes	x	x	x
May 2004	Cycle-3 selections complete		+	x	o (c)
Jun 2004	Cycle-3 observations start		+	x	o (c)

+ Changes permitted o Limited changes permitted (per SSC guidelines) x No changes permitted
 (a) Fields/targets frozen (b) Changes in response to on-orbit variances only (c) Very limited changes